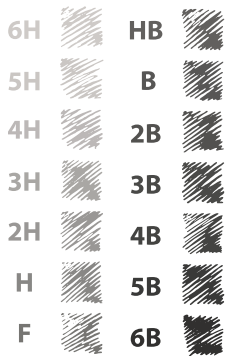


PosiTest[®] PT

Pencil Hardness Test

Determines the film hardness by pencil test (Wolff-Wilborn) in accordance with ISO 15184 and ASTM D3363



Features...

- Quickly and easily evaluate the scratch resistance and relative hardness of coatings in accordance with ISO 15184 and ASTM D3363
- For use on paint, films, lacquer, and resins
- 14 quality graphite pencils—6B to 6H hardness values – in a protective aluminum case—6B, 5B, 4B, 3B, 2B, B, HB, F, H, 2H, 3H, 4H, 5H, 6H
- Custom aluminum pencil sharpener with hardened steel blades specifically designed for the Pencil Hardness Test. Includes 5 and 6 mm reference marks for precision graphite length in conformance to national and international standards.
- Included pack of 400 grit sandpaper for flattening pencil leads prior to testing
- Comes complete with everything needed for testing

Pencil Cart Features...

- Optional Pencil Cart exerts a constant force of 7.35 N (~1.65 lbf) at the specified 45° angle (included with the Complete Kit)
- Included Leveling Rod ensures the cart is parallel to the surface
- Convenient thumbscrew allows for quick pencil changes



Pencil Cart included with the Complete Kit

Two PosiTest PT Kits available . . .

Basic Kit (PTKITB)

- 14 Graphite Pencils (6B to 6H)
- Custom aluminum pencil sharpener with hardened steel blades specifically designed for the Pencil Hardness test
- Pack of 400 Grit Sandpaper
- Instruction manual

Complete Kit (PTKITC)

Includes everything above plus...

- Pencil Cart with Leveling Rod
- Hard shell carrying case



Ordering Guide

PosiTest PT Basic Kit	PTKITB
PosiTest PT Complete Kit	PTKITC
PosiTest PT Pencil Cart Only	PTCART

Conforms to ISO 15184, ASTM D3363, JIS K-5600, BS 3900-E19, MIL C 27 227, ECCA-T4-1, SNV 37113, SIS184187, NEN 5350

Consumables

Complete Set of 14 Replacement Pencils one each—6B to 6H (PTPENCILSET)

12 Pencils of Individual Hardness—select from 6B to 6H (PTPENCILXX)
—e.g. PTPENCIL3H

Replacement Blades for PosiTest PT Sharpener (PTBLADES)

Illuminated 10x Magnifier (CHDTMAG10X)